NON PATENT LITERATURE DOCUMENTS						
		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher.				
/D.C./		ZHOU et al., "Generation of Induced Pluripotent Stem Cells Using Recombinant Proteins. Cell Stem Cell, volume 4, 381-384, 2009.				
/D.C./		LU et al., "Pax4 Paired Domain Mediates Direct Protein Transduction into Mammalian Cells", Endocrinology 148(11):5558–5565, 2007.				
/D.C./		MURRAY et al., "Differentiation of Embryonic Stem Cells to Clinically Relevant Populations: Lessons from Embryonic Development." Cell, vol. 132, 661–680, February 22, 2008.				
/D.C./		MUSSMAN et al., "Inhibition of GSK3 Promotes Replication and Survival of Pancreatic Beta Cells." THE JOURNAL OF BIOLOGICAL CHEMISTRY VOL. 282, NO. 16, pp. 12030–12037, April 20, 2007.				
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/D.C./		OLIVER-KRASINSKI ET AL. 'On the origin of the β-cell.' GENES & DEVELOPMENT 22:1998–2021, 2008.				
/D.C./		PRAKASH ET AL. "The Structure of the Glial Cell Line-derived Neurotrophic Factor-Coreceptor Complex." THE JOURNAL OF BIOLOGICAL CHEMISTRY VOL. 283, NO. 50, pp. 35164–35172, December 12, 2008.				
/D.C./		PRINCE ET AL. "Recent advances in pancreas development: from embryonic pathways to programming renewable sources of beta cells." F1000 Biol Rep. 2010 March 15; 2(17): 1–4. doi:10.3410/B2-17.				
/D.C./		SARIOLA ET AL. "Novel functions and signalling pathways for GDNF," Journal of Cell Science 116, 3855-3862, 2003.				
/D.C./		SHI ET AL. "A Combined Chemical and Genetic Approach for the Generation of Induced Pluripotent Stem Cells." Cell Stem Cell, volume 2, 525-528, June 2008.				
/D.C./		SLACK ET AL. "Developmental biology of the pancreas." Development 121, 1569-1580 (1995).				
/D.C./		SOSA-PINEDA ET AL. 'The Pax4 gene is essential for differentiation of insulin-producing b cells in the mammalian pancreas.' Nature 396:399-402, 1997.				
/D.C./		SPENCE ET AL. 'Translational Embryology: Using Embryonic Principles to Generate Pancreatic Endocrine Cells From Embryonic Stem Cells.' DEVELOPMENTAL DYNAMICS 236:3218–3227, 2007				

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/D.C./		TAKAHASI ET AL. "Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors." Cell, 126, 663–676, August 25, 2006.					
/D.C./		XU ET Al 'Cells Can Be Generated from Endogenous Progenitors in Injured Adult Mouse Pancreas.' Cell 132, 197–207, January 25, 2008.					
/D.C./		DOHRMAN ET AL. "Identification of novel differentiation factors for stem-cell based diabetes therapy." ABSTRACT), 2385-PO, DIABETES, NEW YORK, NY, US, vol. 52, no. SUPPL 1, 2003, page A550.					

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